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AMENDMENTS

1. (Currently Amended) A restaurant customer management system that manages customer data elements, the system comprising:

a software program that receives, without the participation of wait-staff, at least one customer unit request of at least one service from a restaurant, the restaurant having a customer managed post-dining system that processes at lest one customer data element via a self-check out and payment processing system; and

a terminal device, located remotely from the software program, the terminal device adapted to allow a customer to operate the post-dining system.

- 2. (Currently Amended) The restaurant customer management system of Claim 1 wherein the customer unit is a single group of people.
- 3. (Original) The restaurant customer management system of Claim 1 wherein the terminal device is a thin client.
- 4. (Original) The restaurant customer management system of Claim 1 wherein the terminal device is a wireless enabled handheld computer.
- 5. (Currently Amended) The restaurant customer management system of Claim 1 wherein the restaurant comprises a pre-dining system that identifies the customer unit, manages queue assignment, pages the customer unit, updates a table management system, and stores at least one customer data element in a database.
- 6. (Original) The restaurant customer management system of Claim 1 wherein the restaurant comprises a dining system that provides an interactive menu.

- 7. (Original) The restaurant customer management system of Claim 1 wherein the self-check out and payment processing system comprises a handheld terminal device having at least:
 - a payment means;
 - a digital signature capturing means; and
 - a graphical user interface.
- 8. (Original) The restaurant customer management system of Claim 1 wherein the post-dining system provides a post-dining survey, collects at least one customer data element from the customer unit via a terminal device, and stores the customer data element in a database.
- 9. (Original) The restaurant customer management system of Claim 1 wherein the post-dining system enables the customer unit to pre-purchase an entertainment unit prior to leaving the restaurant via a customer operated terminal device and receive a hard copy confirming the entertainment unit purchase.
- 10. (Currently Amended) A restaurant customer management system that manages customer data elements, the system comprising:
- a software program that receives, without the participation of wait-staff, at least one customer unit-request of at least one service from a restaurant, the restaurant having a customer managed post-dining system that processes at least one customer data element via a self-check out and payment processing system; and
- a terminal device, located remotely from the software program, the terminal device adapted to allow a customer to operate the post-dining system, whereby, the method comprising:
 - a bill review act;
 - a gratuity assignment act;
 - a digital signature act;
 - a payment processing act;
 - a digital receipt storage act; and
 - a customer receipt act.

- 11. (Original) The restaurant customer management system of Claim 10 wherein the customer receipt act prints a copy of a digital receipt.
- 12. (Original) The restaurant customer management system of Claim 10 wherein the gratuity assignment act enables a customer to automatically select a predefined gratuity percent from a graphical user interface.
- 13. (Original) The restaurant customer management system of Claim 10 wherein the customer data element is an online payment service provider account number.
- 14. (Original) The restaurant customer management system of Claim 10 wherein the restaurant is a cafeteria establishment having a customer managed cafeteria method, comprising:
 - a cafeteria selection act; and
 - a cafeteria countertop.
- 15. (Original) The restaurant customer management system of Claim 10 wherein the cafeteria selection act occurs when a customer unit takes a food or beverage items from a cafeteria countertop.
- 16. (Original) The restaurant customer management system of Claim 10 wherein the customer check out act is when a customer unit pays for food and beverage items selected via a payment means.
- 17. (Original) The restaurant customer management system of Claim 10 wherein the payment means is an RFID card.

18. (Previously Amended) A method of splitting a customer bill on a terminal device comprising:

identifying a number of people at a table;
identifying a person associated with a menu item;
splitting at least one restaurant item between at least two people;
monitoring a bill balance; and
closing an individual bill balance for one of the at least two people, without the
participation of wait-staff.

- 19. (Original) A method of splitting a customer bill on a terminal device of claim 18 wherein identifying a person associated with a menu item is accomplished by a customer manipulating a software system graphical user interface on a terminal device.
- 20. (Previously Amended) A method of splitting a customer bill on a terminal device of claim 18 wherein closing an individual bill balance comprises:
- a restaurant customer management system for processing a customer data element, tracking a customer data element, and storing a customer data element;
- a terminal device having an operating system for running a graphical user interface software, digital signature capture software, and payment processing software; and a printer for printing a customer receipt.